JMCIS Ashore Site Refresher Meeting 10 – 14 November, 1997 ACTIONS

1. **ACTION:** Ashore web page should highlight NCR's & STR's for fixes; Provide for different levels of

access to CRWG database; Links

COGNIZANCE: Merv Cutler, Cissy Morris, Kathy Morse

STATUS: 12/31 Open

2. **ACTION:** Hardware should be labeled for easier tracking; Use ID tags like old OSS tags

COGNIZANCE: Tim Boggs, Todd Almond

STATUS: 12/31 Open – Need to establish a procedure. ETR 2/98

3. **ACTION:** (Site direct liaison with DEC) Check on DEC reps for CNE & Naples

COGNIZANCE: Shirley Essam

STATUS: 12/31 Open – OCONUS DEC POCs identified. Need to establish a procedure. ETR 2/98

4. **ACTION:** (Classified drives on NT boxes) Find out if DEC requires boxes to be returned for

replacement

COGNIZANCE: Shirley Essam

STATUS: 12/31 Open – DEC contacted and will reconfirm requirement to only return HDD label.

5. **ACTION:** Provide PM copy of CLF equipment leasing contract

COGNIZANCE: CLF (John Martin)

STATUS: 12/31 Open

6. **ACTION:** Provide sites direction on equipment recipients/set-up

COGNIZANCE: Todd Almond/Tim Boggs

STATUS: 12/31 Open

7. **ACTION:** (Information tool for equipment tracking) Check standards with 05 JSEC & CIO;

Provide interim solution

COGNIZANCE: Code 42 (Nona Ai/Todd Almond)

STATUS: 12/31 Open

8. **ACTION:** (Security audits) Keep sites informed of security testing status & plans for coordinating

accreditation (UNIX & NT)

COGNIZANCE: Tim Ganguly/Keith Sutton

STATUS: 12/31 Open

9. **ACTION:** Examine requirements for database tools **COGNIZANCE:** Shirley Essam/Nona Ai/Rich Sylvestre

STATUS: 12/31 OPEN (John Moran): The requirements will be reviewed after OT. Based on the

requirements review SSD-SD Code 42 and the program office will decide which tools can be developed and sent to sites as a patch. SSC-SD Code 42 and the program office will solicit site input for priority for the different tools. The plan is to deliver a

will solicit site input for priority for the different tools. The pla

complete set, or as complete as possible.

10. **ACTION:** a. Determine Oracle patch requirements

b. Is Oracle customer support available directly to user?

c. Will OSS password continue to be hardcoded?

d. Table spaces should not default to system

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 a. Open.

b. Open. Initial indication is that support must be channeled through SSA

- c. (John Moran): The OSS password is not to be hard coded. If a hard coded password is found in one of the segments, an NCR needs to be generated and a solution will be sent as a patch. Hard-coding of passwords is a security issue and needs to be resolved.
- d. (John Moran): Table spaces should not default to system. If this is a problem in the JMCIS '98 baseline, an NCR will be written and the problem corrected.

11. **ACTION:** (Access to SPAWAR intranet) Provide site reps with h/w & Office 97

COGNIZANCE: Shirley Essam

STATUS: 12/31 Open. Included in next JMCIS Ashore DEC PC order (in process, ETR 3/98)

12. **ACTION:** Incorporate security tools as part of system

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Open

13. **ACTION:** Investigate capabilities of XWindow

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Open

14. **ACTION:** Scrub all new Ashore web page info closely

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Ongoing

15. **ACTION:** Identify Briefing system requirements:

a. MAC replacement

b. BAP capabilities via COTS s/w

c. VIP capabilities

COGNIZANCE: Shirley Essam, Nona Ai/Rich Sylvestre

STATUS: 12/31 Open.

16. **ACTION:** Installation schedule needs to go on SIPRNET & web sites. Put message out to sites

COGNIZANCE: Shirley Essam/Ruthann Zombolas

STATUS: 12/31 Open. Install schedule is available at PM web site:

http://c4iweb.spawar.navy.mil/install/teamarea/ashore/ashoresched.htm

Install message will be processed.

17. **ACTION:** Create web page directory for site unique queries

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Open.

18. **ACTION:** Determine status, functionality of DARWIN and provide user documentation to sites.

COGNIZANCE: Shirley Essam

STATUS: 12/31 Open.

19. **ACTION:** Establish common NAVMACS architecture **COGNIZANCE:** Nona Ai/Todd Almond/Rich Sylvestre

STATUS: 12/31 Open.

20. **ACTION:** Sites send list FY98 hardware requirements

COGNIZANCE: All Sites

STATUS: 12/31 Open. ISEA input has been received.

21. **ACTION:** Will DII/COE release 3.1 resolve:

a. Naples having difficulty autocorrelating OTHT Gold via AUTODIN

b. NATO-Joint symbology

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Open.

22. **ACTION:** Make it possible to shut off any parser independent of other parsers; Check out new release

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Open.

23. **ACTION:** Let sites know what impact of fielding GCCS 3.0 will be

COGNIZANCE: Shirley Essam

STATUS: 12/31 Open.

24. **ACTION:** What is the plan for replacement of MR 2?

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Closed. (John Moran): JMHS is integrated with the NIPs profiler and the flat file MHS and PCRR, PC review and release. This capability replaces the MR2 capability.

25. **ACTION:** Provide design documentation for NAVMACS support

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Open.

26. **ACTION:** Eliminate hard-coding (BAP/Ampe, etc.) port addresses; conflict with GCCS (register

JMCIS port addresses with DISA)

COGNIZANCE: Nona Ai/Rich Sylvestre

STATUS: 12/31 Ongoing. (John Moran): (10 c. above applies)

27. **ACTION:** ASWS upgrade plans – continued requirement? Talk with A. Mansfield (TAC/MOBILE)

COGNIZANCE: Shirley Essam

STATUS: 12/31 Open.

28. **ACTION:** (METOC/Nites) Determine POC (Dave Minton or replacement)

COGNIZANCE: Nona Ai STATUS: 12/31 Open.

29. **ACTION:** Keep sites informed of architectural changes using web technology

COGNIZANCE: Nona Ai/Todd Almond

STATUS: 12/31 Open/Ongoing.

30. **ACTION:** Systems Management architecture (Tivoli, CA Unicenter, etc.)

SPAWAR 05/NVI IPT

Outcome of CLF/Nona/Ruthann discussion

COGNIZANCE: Ruthann Zombolas/Nona Ai

STATUS: 12/31 Open.

31. **ACTION:** Provide sites info on:

a. Tivoli/CRADA (open)b. e-mail addresses (closed)c. DB replication (closed)

d. Soft copy of Merv's brief (open)e. Segment functionality (open)f. Installation S/W load plan (open)

g. Test plan objectives (open)

h. E-mail copy of John Moran's configuration chart (open)i. JMHS data flow configuration for Input & Output (closed)

COGNIZANCE: Shirley Essam

STATUS: 12/31 Open.

32. **ACTION:** Provide Sites access to SSAA

COGNIZANCE: CDR Estill/Tim G.

STATUS: 12/31 Closed.

33. **ACTION:** Provide sites copy of Security Risk/Vulnerability documents

COGNIZANCE: CDR Estill/Tim Ganguly

STATUS: 12/31 Open.

34. **ACTION:** Coordinate Firewall policy; effect on real time processing, MDX, etc.

COGNIZANCE: CDR Estill/Tim Ganguly

STATUS: 12/31 Open.

35. **ACTION:** Provide Sites copy of DEC s/w & h/w configuration for servers.

COGNIZANCE: Shirley Essam

STATUS: 12/31 Closed.

36. **ACTION:** Site Reps provide current configuration diagrams

COGNIZANCE: All Sites STATUS: 12/31 Open.

37. **ACTION:** JMHS conversion/migration of existing profiles

COGNIZANCE: John Moran

STATUS: 12/31 Closed. There is backup/restore capability under the profiler. The existing system is able to

back up the profiles onto tape; the restore on the JMCIS '98 system will recover and restore

the profiles.

38. **ACTION:** CNE employment schedule data: transmission route to CLF/CNO

COGNIZANCE: Dave Elkins (CNE)

STATUS: 12/31 Open.

39. **ACTION:** Provide significant changes to JMHS profiling capability:

COGNIZANCE: John Moran

STATUS: 12/31 (John Moran): The JMHS integrated the NIPs profiler or AMHS and the message handling

portion of JMCIS Ashore, formerly OSS. All of the capabilities that existed under AMHS and JMCIS Ashore exist in JMHS. There was no loss of functionality. A number of trouble reports have been addressed in the new system and most of the new functionality is in the

JMCIS Ashore portion of JMHS.

40. **ACTION:** Determine what method VIPER uses to transmit VIPER

from sequel server to web server if web server is outside fire wall

COGNIZANCE: Lori Ventemiglia

STATUS: 12/31 Open.

41. **ACTION:** Check if NAVMACS does recovery - FIFO or message priority

COGNIZANCE: Jes Lopez

STATUS: 12/31 Closed. NM2 reorders a message queue according to precedence as each message is

inserted, confirming that the NM2 performs message recovery based on priority

42. **ACTION:** Check on how NAVMACS processes SID changes

COGNIZANCE: Jes Lopez

STATUS: 12/31 Closed. NM2 allows manual intervention to assign a SID prior to release.

43. **ACTION:** Change SCR submission form to allow entry of SDRs or SEPs

COGNIZANCE: Merv Cutler, Cissy Morris, Kathy Morse

STATUS: 12/31 Open.

44. **ACTION:** Provide method for Site Reps to get to I & RTS

COGNIZANCE: Merv Cutler STATUS: 12/31 Closed.

45. **ACTION:** Provide site unique NAVMACS configuration/functional requirements.

COGNIZANCE: All Sites STATUS: 12/31 Open.